

Postcode

TS24 0QB

NAPIT **Periodic Report** on an existing Electrical Installation

Requirements for Electrical Installations -BS 7671 [IEE Wiring Regulations 17th Edition]

Page

Only for the reporting on the condition of an existing installation

of

Details of the installation	
Owner/Occupier (Delete as necessary) Modern Living	Installation (If different from owner/occupier) N/A
Address 6 Osbourne Avenue	Address 12 Akenside Terrace
Jesmond	Jesmond
Newcastle upon Tyne	Newcastle Upon Tyne
Postcode NE2 1JQ	Postcode NE2 1TN
Posicode NE2 1JQ	FOSICOUE NEZ 11N
Purpose for which this report is required This form to be used of	only for reporting on the condition of an existing installation.
Landlord request, previous periodic inspection report has expired.	
Details of the installation	
Description of premises Domestic Commercial	Industrial Other (please state)
Estimated age of the electrical installation 30 years	
	If 'Vas' patimental
Evidence of alterations or addition Yes No	If 'Yes', estimated years
Date of previous inspection $_{27}$ / $_{2}$ / $_{2011}$ Electrical Installation	n Certificate No. or previous Periodic Inspection Report No. HP/13964
Records of installation available Yes No Records held be	OV N/Δ
	1971
Extent of electrical installation covered by this report (note 3)	
All circuits, lighting and power tested. 20% visually inspected.	
Limitations (See Regulations 634.2)	
N/A	
This inspection has been carried out in accordance with BS 7671:	: 2008 (IEE Wiring Regulations), amended to 2008 (date)
	es and conduits concealed under floors, in roof spaces and generally
within the fabric of the building or underground have not been ins	pected.
Periodic Inspection Summary	
Date(s) of the inspection from / / to /	
· · · · · · · · · · · · · · · · · · ·	
General conditions of the Installation	
Good condition for age of installation.	
Overall assessment Satisfactory V Unsatisfactor	
We recommend that this installation is further inspected and teste	ed after an interval of not more than 5 menths/years, provide
that any observations 'requiring urgent attention' are attended to v	without delay. (note 4)
Declaration	
Declaration	
To the best of our knowledge and belief we confirm that the details	s recorded in this report, including any attached schedules and the
To the best of our knowledge and belief we confirm that the details recommendations are an accurate assessment of the condition or	f the Electrical Installation within the limitations described in Section C
To the best of our knowledge and belief we confirm that the details recommendations are an accurate assessment of the condition of DECLARATION: To the best of our knowledge the details recorded.	of the Electrical Installation within the limitations described in Section C.
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To the best of our knowledge and belief we confirm that the details recommendations are an accurate assessment of the condition of DECLARATION: To the best of our knowledge the details recorded Inspection findings listed in the attached schedules. Company name DJ Electrical Services	of the Electrical Installation within the limitations described in Section C. ed in this report are an accurate indication of the Electrical Installation w
To the best of our knowledge and belief we confirm that the details recommendations are an accurate assessment of the condition of DECLARATION: To the best of our knowledge the details recorded Inspection findings listed in the attached schedules. Company name DJ Electrical Services Inspector name David Mullen	of the Electrical Installation within the limitations described in Section C. ed in this report are an accurate indication of the Electrical Installation with Signature David Mullen
To the best of our knowledge and belief we confirm that the details recommendations are an accurate assessment of the condition of DECLARATION: To the best of our knowledge the details recorded Inspection findings listed in the attached schedules. Company name DJ Electrical Services	of the Electrical Installation within the limitations described in Section C. ed in this report are an accurate indication of the Electrical Installation with Signature David Mullen

Date

25/02/2011

NAPIT Membership No. 11679

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NOTES:

- This Periodic Report shall only be used for the reporting on the condition of an existing installation.
- 2. This Report, normally comprising of at least four pages and shall include an Inspection Schedule and a Test Result Schedule. Additional Report and Test Sheets should be added as necessary. All additional pages shall be incorporated within the page numbering sequence to show, page number and total number of pages. The individual Periodic Report Number shall appear on each additional sheet to indicate the report it relates to.
- 3. The 'Extent and Limitations' box shall fully identify the elements of the installation that are covered by the report and those that are not, this aspect having been agreed with the client, or other interested parties before the final inspection and testing is carried out.
- 4. The time interval recommended for the next periodic inspection and testing shall be given. The IEE Guidance Note 3 provides guidance on the maximum interval between inspections for various types of buildings.
- 5. This Periodic Report is based upon the format of the Periodic Inspection Report for an Electrical Installation, issued by the Institute of Electrical Engineers and published in BS7671.
- 6. The maximum prospective fault current recorded should be the greater of either the short circuit current or the earth fault current.

NAPIT Periodic Report Information for recipients (to be appended to the report).

This Periodic Report shall only be used for the reporting on the condition of an existing installation. You should have received an original Report and the contractor should have retained a duplicate. If you were the person ordering this Report, but not the owner of the installation, you should pass this Report, or a copy of it, immediately to the owner.

The original Report is to be retained in a safe place and be shown to any person inspecting or undertaking work on the electrical installation in the future. If you later vacate the property, this Report will provide the new owner with details of the condition of the Electrical Installation that it refers to.

The 'Extent and Limitations' box should fully identify the extent of the installation covered by this Report and any limitations on the inspection and tests. The Inspector should have agreed these aspects with you before the inspection was carried out.

For safety reasons, the electrical installation will need to be re-inspected at appropriate intervals by a competent person. The maximum recommended time interval before the next inspection is stated in the Report under 'Next Inspection'.

The Report is only valid if an Inspection Schedule And Schedule of Test Results are appended.

The Report will usually contain a list of recommended actions necessary to bring the installation up to the current standard.

For items classified as 'requires urgent attention', the safety of those using the installation may be at risk, and it is recommended that a competent person undertakes the necessary remedial work without delay.



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Supply characteristics and ear	thing arrangements					
Supply systems TN-S T	N-C-S TT	Number & type of liv	e conductors	No. of phases	No. of wires	2
Nature of Supply Parameters (k	by enquiry or by measu	urement)				
Nominal voltage, U/U _O 230	V	Nominal frequ			Phase sequence	x
Prospective fault current, I _{pf} (not			mpedance, Z_e 0		to Demond	13/0/0
Supply Protective Device Char		•	inal Current Ratir	ng 60 A N	Max Demand _{N/A}	kVA/A mp
_	r's facility 🗸 Installa					
Details of Installation Earth Ele	ctrode (where applica	able) Type (e.g. ro	d(s), tape etc) N	I/A		
Location N/A		Electrode resis	stance to earth		Ω	
Main Protective Conductors	Material	Csa (mm2)	Verified Water	er Csa(mm ²) G	Gas Csa(mm ²) Oil C	Osa(mm ²)
Earthing Conductor	Copper	10	1	0		/A
Protective Bonding Conductor	Copper	10	✓ Other N	I/A	Csa(mm ²)	N/A
Main Switch or Circuit Breaker		Material		sa(mm ²)	Verified	
BS 5419 Type N/A	Supply conductor	Copper	16		V	
Location Hallway	No. of Poles 2	Current ra	ting 100	Voltag	e rating 230	
Fuse or Trip Setting 100	A Voltage ratir	ng ²³⁰				
Rated residual operating current (applicable only where an RCD is	s suitable and is used a			ms (at $I_{\Delta n}$)		
Observations and recommendar Referring to the attached schedu	le of inspection and te OR The follo			s at Section C.	 Requires urgent Requires improv Requires further Does not comply BS 7671 (as ame Comments 	attention rement investigation y with
Item No. Defect details						Code
1 Some grommets missing						4
						_
						_
						-

Note: For additional report pages use the continuation report form with the relevant serial number and page numbers detailed on each page.

Urgent remedial work recommended for items

Corrective action(s) recommended for items 1



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	of Inspections			
Schedule o	f Inspection Reports: Pa	age no(s) 3 to 3		
Additional p	pages, including addition	nal source(s) data sheets: Pag	e no(s)	to
Schedule o	f Circuit and Test Result	s for the Periodic Inspection Pa	age no(s) 4	to 4
The attache	ed Schedules are part of	this document and this Report	t is valid only wh	en they are attached to it.
Inspected	Schedule of Inspect	ions		
N/K		or reports exists have there bee	en any alteration	us
V		g Supply and equipment	•	
V		s present, securely connected a	and a warning la	abel fitted
V	Earthing Conductor o	f the correct size		
V	Protective Bonding C	onductors correctly sized		
V	Protective Bonding C	onductors securely connected	and a warning I	abel fitted
V	Distribution Board por	sition accessible		
V	Correct Circuit Protec	tion Devices fitted and identifie	ed for each circu	it
V		nd size used, allowing for extern		
N/A		nes and adequately protected (
N/A		ned or in appropriate wiring sy		
V		ctly identified at joints and in ac	•	
	· · · · · · · · · · · · · · · · · · ·	tly terminated, secure and acce		
N/A				(where readily accessible to inspect) are readily accessible to inspect)
N/A		ctly placed as per Approved Do		
N/A		entary Bonding present and ac		BO 0000 (Where applicable)
		ecurely connected and a warning		required
V		provided by RCD where require		
· ·		environmental protection appro		nal influences
· ·		ccessories secure and neatly a		
V	The number of points	and their location agree with the	he original desig	ın (if available)
V	Original circuit details	correct on the installation sche	edule	
~	Periodic Label, RCD la	abel and other Safety Labels fit	tted	
V		ng colours of two versions to BS	S 7671, has warı	ning label been fitted?
		s taken in Special Locations		
✓	Fire Detection units in	stalled		
	Other (please state)	N/A		
	Other (please state)	N/A		
	Other (please state) Other (please state)	N/A		
	Other (please state)	N/A		
	Other (please state)	N/A		
	Care (prodes state)	N/A		
Schedule o	of Test			
~	External earth loop im		V	Insulation Resistance between Live conductors
~	Installation earth elect		V	Insulation Resistance between Live conductors & earth
~	Prospective fault curre	· ·	V	Polarity (prior to energisation)
~	Continuity of Earth Co		V	Polarity (after energisation) including phase sequence
~	Continuity of Circuit P		V	Earth fault loop impedance
	Volt drop verified	ve Bonding Conductors	~	RCDs / RCBOs including discrimination Functional testing of devices
/	voli arob verified			FUNCTIONAL TESTING OF GEVICES

The sections above are -

Yes (Y), No (N), Not Known (N/K), Satisfactory (✓), Not Satisfactory (X), Not Checked (N/C), Not Applicable (N/A) or Limitations (Lim)

Inspector's Name David Mullen

Signature David Mullen electronically created Date 25/02/2011



This sheet forms part of Inspection Report Number*/Certificate Number*

	HPIR116/90159	/
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Requirements for Electrical Installations – BS 7671 [IEE Wiring Regulations 17th Edition] Can be used for new installations, additions or alterations Please complete all the unshaded areas.

Owr	er/Occupier N/A				-	Address	N/A 12	Akensi	de Terrace	Jesmond	Newca	astle U	oon Ty	ne N/A												Post	code N	E2 1TN	
Com	olete in every case				Cor	nplete c	only if t	he dis	stribution	board				d direct	ly to	the o	rigin	of the i	nsta	allation				Test i	inst	rument	serial n	umber	
Locati distrib	on of ution board	Supply to board is		ributio	on N	'A			No. of phases	I/A	Nom Volta	inal ge N	/A	V	Ch	aract	eristi	ics at th	is d	listribut	ion bo	ard		Earth f			3197 RC	O81	0083197
Distrib desigr	ution board ation	Overcur for the d							ated RCD : BS (EN)	N/A					Z _e	N/A	Ω		rating	g At	l _{∆n} _N	/A	ms	Insulat resista		0810083	3197 Ot	ther	
Numb	er of ways 6	Type BS(EN)	N/A	Ą		Rating	N/A	Α	RCD No of Poles	N/A		l _{∆n} _N	/A	mA	Ipf	N/A	k	A asso RCD		d at 5 y)	l _{∆n} N	/A	ms	Contin	nuity	0810083		ther	
			CIF	RCUI	T DE	TAILS														TE	ST RE	SULT	S						
						Circuit co	onductors sa	Maxii discc time	Overcur	rent protec	tive dev	ices	RCD opera	BS7671 Max. permitted			Ci	ircuit impe		e Ω		Insula (Recor	ation resi d lower r	stance eading)				RCD	testing
Circuit No. and phase	Circuit designation		Type of wiring	Ref. method	No. of points served	Live (mm²)	CPC (mm ²)	Maximum disconnection (time (BS:7671)	BS EN Num	ber Type	Rating	Short circuit capacity	operating	permitted value Z _s Other	1	Ring fin	al circui red end	its only to end)	Figure 8 check	All circui complete R1 R2, or R	its to be ed using 2, not both	Date of test	Live / Live	Live / Earth	Polarity	Maximum measured Z _S	Date of test	at I∆n	at 5 I∆n
No.	On our doorgradion		ing	Por	ved	m ²)) n N	(S)		140.	(A)	(kA)	(mA)	Ω	r-		r _n	r ₂	(√)	R ₁ +R ₂	R ₂	(Dead)	$(M\Omega)$	$(M\Omega)$	(√)	(Ω)	(Live)	ms	ms
l	Shower		1	Α	1	10.0	4.0	0.4	60898	В	40	6	30	0.92		4			x	0.20		25/2	>200	>200	V	0.45	25/2	31	12
2	Flat ring main		1	Α	12	2.5	1.5	0.4	60898	В	32	6	30	1.15	0	.58	0.58	0.96	x	0.37		25/2	>200	>200	V	0.46	25/2	31	12
3	Cooker		1	Α	1	6.0	2.5	0.4	60898	В	16	6	30	2.29		4			x	0.42		25/2	>200	>200	V	0.60	25/2	31	12
ı	Lights		1	Α	6	1.0	1.0	0.4	60898	В	6	6	30	6.13					x	0.87		25/2	>200	>200	V	1.03	25/2	31	12
5	Alarm		1	Α	1	1.5	1.0	0.4	60898	В	6	6	30	6.13					x	0.18		25/2	>200	>200	1	0.30	25/2	31	12
3	Smoke alarms		1	Α		1.5	1.0	0.4	60898	В	6	6	30	6.13	L	4			×	1.04		25/2	>200	>200	~	1.22	25/2	31	12
							_			_						_		-	Н						Н				
																+		-	Н						Н				
							-			-	H					+			Н						Н				-
				H												+			Н						Н				
																+			Н						Н				
		Wiring '	Type	s: 1	PVC,	/PVC 2	2 Singl	e insı	ulated in (conduit	or tru	ınking	3	Mineral	Insu	ated	4 X	(lpe/Sw	a	5 BS:76	629-1 (FP20	0) 6	Othe	r				
Com	nents on installation																				ç	See att	achec	d shee	ets n	page(s)		of	
		,																											
este	d by: Name (capital letters	s) David I	Muller	1						Signa	ure	Da	vid N	1ullen				Positi	on	Proprierto	r					Date(s)	25 / 2	/201	11